Requirements | Bachelor of Science in Public Health (832)*

* (Only for students directly admitted to EJB (Unit 10). Students pursuing joint degree through the School of Arts of Sciences must complete SAS General Education Requirements.)

Pre-Major Requirements:
Two-course sequences
• General Biology I and II or Anatomy & Physiology I and II (4,4)
  AND
• General Chemistry I and II and Intro to Experimentation or Impact of Chemistry & Chemistry of Life (4,4)

Note: An equivalent (3,3) sequence may be substituted for biology or chemistry. Please see an EJB advisor for more information.

Select 37-38 credits from undergraduate courses offered by the Department of Public Health with a grade of C or better, (major GPA must be 2.500 or higher) including:

• 10:832:101 Intro to Planning, Policy & Health (3)
• 10:832:232 Principles of PH (3)
• 10:762:205 Basic Statistical Methods (3 or 4)
• 10:832:235 Epidemiology (3)
• 10:762:395 Research Methods (4)
• 01:355:302 or 01:355:303 or 01:355:315 (3) Professional Writing
• 10:832:499 Internship with Seminar (6)
• 10:832 PH Electives (12)

General Education Requirements (24 credits):

These are automatically met by a student transferring with an AA or AS degree from a New Jersey County College. For other students, including those who hold AAS degrees or those who transfer before attaining an AA or AS degree, the requirements can be met via a combination of courses taken at a county college and at Rutgers–New Brunswick.

In general, any of the classes designated by Rutgers–New Brunswick SAS within a given category are acceptable as are any of the classes that articulate into a category according to NJ Transfer.

1. Writing and communication (6). Expository writing plus a second class that is writing intensive for a total of 6 credits. The following classes within the major can be used to meet the second class requirement: 10:832:339.
2. Quantitative reasoning (3). 3 credits in college-level mathematics or in a course utilizing applied quantitative reasoning plus the 3 credit class in research
methods/statistics (for a total of 6 credits). Classes in accounting, finance, or other quantitative business areas are considered to use applied quantitative reasoning.

3. **Science (6).** Courses from natural science departments as well as ones from other departments that are primarily science. Two-course sequences are highly encouraged such as General Biology I and II or Anatomy & Physiology I and II (4,4) **AND** General Chemistry I and II and Intro to Experimentation or Impact of Chemistry & Chemistry of Life (4,4). **An equivalent (3,3) sequence may be substituted for biology or chemistry. Please see an EJB advisor for more information.**

4. **Arts and Humanities (6).** Any course from an art, music, english, foreign language, classics, religion, or other humanities department; courses from area studies programs or interdisciplinary departments may be counted on a case-by-case basis.

5. **History (3).** Any course from a history department or any course primarily historical in nature from another department.

<table>
<thead>
<tr>
<th>Students applying to the off-campus Rutgers programs are encouraged to review websites operated in partnership with:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic Cape Community College, go to: <a href="http://rutgersataccc.org/admissions/">http://rutgersataccc.org/admissions/</a></td>
<td></td>
</tr>
<tr>
<td>Brookdale Community College, go to: <a href="http://wmhec.rutgers.edu/admissions/">http://wmhec.rutgers.edu/admissions/</a></td>
<td></td>
</tr>
</tbody>
</table>

You can contact Christina Miller by telephone at 732-932-5475 x683 to talk about these issues. Her email is [millercl@rci.rutgers.edu](mailto:mailercl@rci.rutgers.edu) if you need to set up an appointment.